## Brenda Moreno

Professor Lehr

CIS-5 47948

1 October 2019

## Gabbis Edition 8<sup>th</sup>- Chapter 4 Problem 6

## Pseudocode

## START

- 1. Set variables to be inputted by the user
- 2. Ask the user to input the object's mass in kg
- 3. Weight = mass \* 9.8
- 4. setprecision(1); fixed
- 5. if (weight >= 10 && weight <= 1000)
- 6. Print: True –Display the object's weight
- 7. else if (weight > 1000)
- 8. Print: True if "too heavy Display the object's weight
- 9. else if (weight < 10)
- 10. Print: Ture if "Too light" Display the object's weight

END

